

**ELECTED CLAIMS**

- 5           1.     (withdrawn)
2.     (withdrawn)
3.     (withdrawn)
4.     (withdrawn)
5.     (withdrawn)
- 10          6.     (withdrawn)
7.     (original) A method of manufacturing a document enhancement apparatus  
                comprising the steps of:  
                providing an upper body assembly;  
                providing an upper connector element;  
15               providing an upper plate;  
                fitting said upper plate onto said upper assembly via said upper connector element;  
                providing a lower body assembly;  
                providing a lower plate;  
                providing a lower connector element;  
20               fitting said lower plate onto said lower assembly via said lower connector element;  
                providing a hinging element, and;  
                fitting said upper body assembly to said lower body assembly via said hinge element.
8.     (original) The method of Claim 7, further comprising:  
                providing an alignment tool, and;  
25               fitting said alignment tool onto said upper body assembly.
9.     (original) The method of Claim 7, further comprising:  
                providing an alignment tool, and;  
                fitting said alignment tool onto said lower body assembly.

10. (original) A document enhancement apparatus having a body element comprising:  
an upper body assembly comprising:

an upper body element having an upper connector element physically connecting an  
upper plate to said upper body element;

a lower body assembly comprising:

a lower body element having a lower connector element physically connecting a lower  
plate to said lower body element, and;

a hinging element hingeably connecting said upper assembly and said lower assembly at a  
predetermined position.

11. (original) The document enhancement apparatus of Claim 10, further comprising:  
the upper plate rotatably connected to the upper body element,

said upper plate rotates between a first position and a second position;

said lower plate rotates between a first position and a second position, and;

the lower plate rotatably connected to the lower body element.

12. (original) The document enhancement apparatus of Claim 10, further comprising:  
the upper plate being removeably connected to the upper assembly, and;

the lower plate being removeably connected to the lower assembly.

13. (original) The document enhancement apparatus of Claim 11, further comprising:

the upper plate being removeably connected to the upper assembly, and;

the lower plate being removeably connected to the lower assembly.

14. (original) The document enhancement apparatus of Claim 10, further comprising:

the upper plate having at least one cutting member which is adapted to cut at least one cut in a  
document in at least one predetermined position, and;

the lower plate having at least one receptacle adapted to receive the at least one cutting  
member therein.

15. (original) The document enhancement apparatus of Claim 11, further comprising:

the upper plate having at least one cutting member which is adapted to cut at least one cut in a  
document in at least one predetermined position, and;

the lower plate having at least one receptacle adapted to receive the at least one cutting member therein.

16. (original) The document enhancement apparatus of Claim 12, further comprising:  
the upper plate having at least one cutting member which is adapted to cut at least one cut in a  
5 document in at least one predetermined position, and;  
the lower plate having at least one receptacle adapted to receive the at least one cutting member therein.

17. (original) The document enhancement apparatus of Claim 13, further comprising:  
the upper plate having at least one cutting member which is adapted to cut at least one cut in a  
10 document in at least one predetermined position, and;  
the lower plate having at least one receptacle adapted to receive the at least one cutting member therein.

18. (original) The document enhancement apparatus of Claim 10, further comprising:  
the body element having an alignment tool.

15 19. (original) The document enhancement apparatus of Claim 11, further comprising:  
the body element having an alignment tool.

20. (original) The document enhancement apparatus of Claim 12, further comprising:  
the body element having an alignment tool.

20 21. (original) The document enhancement apparatus of Claim 13, further comprising:  
the body element having an alignment tool.

22. (original) The document enhancement apparatus of Claim 14, further comprising:  
the body element having an alignment tool.

23. (original) The document enhancement apparatus of Claim 15, further comprising:  
the body element having an alignment tool.

25